

EXPLANATION

RELIEF  
printed in brown

T.30 S.

3529

Altitude  
above mean sea level  
instrumentally deter-  
mined



Contours  
showing height above  
sea horizontal form,  
and steepness of slope  
of the surface

DRAINAGE  
printed in blue

T.31 S.



Streams



Intermittent  
streams



Spring



Ditch

CULTURE  
printed in black

T.32 S.



Roads and  
buildings



Church or  
schoolhouse



Poor road



Trail

T.33 S.



Railroad



Tunnel



Bridge



U.S. township and  
section lines

T.34 S.



County line



Reservation  
line

T.35 S.

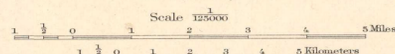


Triangulation  
station



Bench mark

R. U. Goode, Geographer in charge.  
Triangulation by W. T. Griswold.  
Topography by A. B. Searle and J. G. Hefty.  
Surveyed in 1901-1902.



Scale 1:25000  
Miles  
Kilometers  
Contour interval 100 feet.  
Datum is 20 feet below mean sea level.

DIAGRAM OF TOWNSHIP

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30

Edition of April 1904, reprinted 1923.

(The elevations on this map were derived from railroad levels and originally referred to mean sea level. Subsequent accurate leveling by the U.S. Geological Survey shows these to have been 20 feet too high.)